

IN THE UNITED STATES PETENT AND TRADEMARK OFFICE

///E 5-31-02 M.C

In re application of

Hisao FURUKAWA et al.

Docket No. 2000 1216

RECEIVED

Serial No. 09/657,457

Group Art Unit 2152

MAY 2 8 2002

Filed September 7, 2000

Technology Center 2100

INTEGRATED INFORMATION COMMUNICATION SYSTEM USING INTERNET PROTOCOL (AS AMENDED)

THE COMMISSIONER IS AUTHORIZED TO CHARGE ANY DEFICIENCY IN THE FEES FOR THIS PAPER TO DEPOSIT ACCOUNT NO. 23-0975

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents, Washington, D.C.

Sir:

Please amend the above-identified application as follows.

IN THE CLAIMS:

Please add new claims 131-184 as follows.

- 131. An integrated information communication system, wherein, when a transmission ICS user frame is inputted from an ICS logical terminal at a termination of a user communication line, and a set of ICS logical terminal identification information at a transmitting side and a receiver ICS user address in the transmission ICS user frame is determined, an ICS network communication line in which an ICS network frame is transferred is determined between an access control device at the transmitting side and an access control device at an incoming side.
- 132. An integrated information communication system, wherein, when a transmission ICS user frame is inputted from an ICS logical terminal at a termination of a user communication line, and a set of ICS logical terminal identification information, and a transmitter ICS user address and a 05/23/2012 TBESHAH1 00000020 09657457/

01 FC:203 52 FC:202 03 FC:204 486.00 GP 2016.00 GP 140.00 GP